80T-68633

STATE ONE

TOP SINCE

23000 69 19 012 25X1 T O P S E C R E T 231822Z OCT 69 CITE 7273 25X1 25X1 SUBJECT: EVALUATION OF MATERIAL FROM FLOWN 10 JULY 1969
THERE ARE 4,343 FRAMES IN THE MISSION; HOWEVER, LESS THAN ONE PERCENT OF THE FRAMES CONTAIN TERRAIN IMAGERY. THE REMAINING FRAMES WERE ACQUIRED OVER WATER OR CLOUDS. COMMENTS IN THIS REPORT WHICH PERTAIN TO IMAGE QUALITY REFER ONLY THOSE FRAMES WITH TERRAIN IMAGERY. 2. IMAGE QUALITY: SEVERAL RESOLUTION TARGETS WERE COVERED ON THIS MISSION. THE BEST RESOLUTION READINGS WERE: 25**X**1 IMAGE SMEAR IN THE ACROSS TRACK DIRECTION IS EVIDENT IN MOST OF THE RESOLUTION TARGET IMAGES. NO OTHER IMAGE DEGRADATION IS APPARENT. 3. MISSION DATA: DISTRIBUTION 25X1 A. MISSION OF 10 JULY 1969 OFFICE YO B. IMAGED UNIT NUBMBER: 29-212 FILE C. MODE OF OPERATION: 5 CABLE SEC D. FILM TYPE: SO-230 PP&B/RD SECUR. TSSG 110 PS0/00 ■25X1 7273 T O P S E C R E T PAGE 2 RED 3. ORIGINAL NEGATIVE: RUYAO A. EXPOSURE: APPEARS GOOD THROUGHOUT. AID IMAGED DEGRADATIONS (EXTRANEOUS FOG. PLUS OR MINUS 130 DENSITY STREAKS, ETC): NONE NOTED. PROD C. STATIC: NONE. SCIEN METERING: THE DATA BLOCKS WANDERED SLIGHTLY IN THE ALONG WEST TRACK DIRECTION. THEY ENCROACH INTO THE IMAGERY UP TO 0.25 INCH BAST IN A FEW CASES. ALL OTHER METERING IS GOOD. M&S E. AUXILIARY DATA: ALL RECORDINGS WERE SHARP AND READABLE 14.74 THROUGHOUT. THE FMC ERROR INDICATOR WAS ON THROUGHOUT THE MISSION. 145 4. COMMENTS: THE PHOTOINTERPRETERS HAVE REPORTED THAT AN DIA-XXA OPERATIONAL MISSION WITH THE SAME RELATIVE QUALITY OF 25X1 STAD 25**X**1 COULD BE EXPECTED TO PROVIDE MEANINGFUL INTELLIGENCE DIA-AF IN ALL PHASES OF EXPLITATION CONDUCTED AT 25X1 TOPSECRET CMX ADVANCE CY SANITIZED -- END OF MESSAGE --WITH TEXT Excluded trans enfoastils downgreties and declassissistic MAN

Approved For Release 2008/07/07: CIA-RDP78B04555A000300020033-0